PTO/SB/08 (11-07) Approved for use through 11/30/2007. OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the paperwork Reduction Act of 1995, no persons required to respond to a collection of information unless it contains a valid OMB control number. Complete if Known Application Number 10/718,825 Substitute for form 1449/PTO Filing Date November 11, 2003 INFORMATION DISCLOSURE STATEMENT BY APPLICANT First Named Inventor Richmond II (Use as many sheets as necessary) Art Unit Examiner Name Arleen M Vazquez Sheet Of 4 Attorney Docket Number 1008-743.301

		U.S. P	ATENT DOC	UMENTS	
Examiner Initials*	Cite No. ¹	Document Number Number-Kind Code ² (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
	1.	3,530,750 A	09-29-1970	Daniels	
	2.	4,258,620 A	03-31-1981	Sallander	
	3.	4,374,317 A	02-15-1983	Bradshaw	
	4.	4,577,847 A	03-25-1986	Schedwin	
	5.	4,662,043 A	05-05-1987	Stone et al.	
	6.	4,818,933 A	04-04-1989	Kerschner et al.	
	7.	5,103,168 A	04-07-1992	Fuoco	
	8.	5,174,772 A	12-29-1992	Vranish	
	9.	5,385,487 A	01-31-1995	Beitman	400
	10.	5,429,510 A	07-04-1995	Barraclough et al.	Manage Control of the
	11.	5,510,724 A	04-23-1996	Itoyama et al.	
	12.	5,568,054 A	10-22-1996	Iino et al.	137
	13.	5,570,032 A	10-29-1996	Atkins et al.	- 6/4
	14.	5,593,903 A	01-14-1997	Beckenbaugh et al.	
	15.	5,597,737 A	01-28-1997	Greer et al.	
	16.	5,600,257 A	02-04-1997	Leas et al.	
	17.	5,614,837 A	03-25-1997	Itoyama et al.	

Examiner	/Arleen Vazquez/	Date	11/06/2008	\neg
61 .	micon vazquozi		11/00/2000	- 1
Signature		Considered		
SEVALABLED. 6				_

Cities from with met commissions in applicat. Vapilisate is useful mission in inconformance with MPEP 609. Dawn line through clusters if not in conformance and not considered. Include copy of cities from with met commissions in applicat. Vapilisate is using each sold indigenous number (applicately). See failth Cohas of ESPTO Parest Documents at www amps gove of MPEP with Cohas of ESPTO Parest Documents at www amps gove of MPEP with Cohas of Cohas of

cover inter-over 1 register singuist; in trainables assessed in the collection of distinction in regards of part 10s. The information is regarded by 10 CM (10s and 10s The information is regarded by 10 CM (10s and 10s The Information is regarded by 10s and 10s The Information is regarded by 10s and 10

PTO/SB/08 (11-07)

Approved for use through 11/30/2007. OMB 0651-0031 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

				Con	Complete if Known		
Substitute for form 1449/PTO				Application Number	10/718,825		
INFORMATION DISCLOSURE			LOSURE	Filing Date	November 11, 2003		
STATE	MENT BY	APP	LICANT	First Named Inventor	Richmond II		
(Use a	s many shee	ts as ne	cessary)	Art Unit	2829		
				Examiner Name	Arleen M Vazquez		
Sheet	2	Of	4	Attorney Docket Number	1008-743.301		

			ATENT DOC			
Examiner Initials*	Cite No. ¹	Document Number Number-Kind Code ² (if known)	Publication Date MM-DD-YYYY	Name of Pa Applicant of Ci		Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
	18.	5,621,313 A	04-15-1997	Tsuta		
	19.	5,654,588 A	08-05-1997	Dasse et al.	.	
	20.	5,656,943 A	08-12-1997	Montoya et	al.	
	21.	5,682,472 A	10-28-1997	Brehm et a	l.	
	22.	5,743,324 A	04-28-1998	Kunstreich	et al.	
	23.	5,777,485 A	07-07-1998	Tanaka et a	d.	
	24.	5,808,474 A	09-15-1998	Hively et a	l.	
	25.	5,859,539 A	01-12-1999	Wood et al		
	26.	5,894,218 A	04-13-1999	Farnworth	et al.	
	27.	5,905,382 A	05-18-1999	Wood et al		
	28.	5,945,834 A	08-31-1999	Nakata et a	1.	
	29.	6,066,181 A	05-23-2000	DeMaster		
	30.	6,084,215 A	07-04-2000	Furuya et a	1.	-7/
	31.	6,140,616 A	10-31-2000	Andberg		
	32.	6,147,506 A	11-14-2000	Ahmad et a	1.	
	33.	6,147,605 A	11-14-2000	Vega et al.		
	34.	6,205,652 B1	03-27-2001	Yonezawa	et al.	J
	35.	6,340,895 B1	01-22-2002	Uher et al.		V.,
xaminer	T	/Arleen Vazquez/	•	Date	11/	06/2008

Signature | Considered | PEXAMINUE; initial if reference considered, whether or no classiss is in conformance with MFT 600. Does line through patient if not in conformance and not considered facilities or property of the form with next communication in opinious. "Applicative in subject each desligation unable (opinious). Next facilities (Conformation in conformation and opinious) are proposed for the property of the form with next communication in opinious. "Applicative in subject or the "Interview facilities in seal facilities (the formation of the property of the through the formation of the property of the Engineer (the Interview of the Conformation of th

Construction of significant sugginger intended on tenderal St. The information is required to obtain or rotate a formed by the public risks in to (life (and by the USFIO to process) an information is required by 1.0 LSF (2.0 and 1.7 the 1.0 km of the risks in required to that 2.0 hours to complete information in the complete information of the complete information

PTO/SB/08 (11-07)

Approved for use through 11/30/2007. OMB 0651-0031 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the	paperwork Re	duction A	ct of 1995, no per	sons required to respond to a collection of inf	formation unless it contains a valid OMB control number.
				Con	nplete if Known
Substitute fo	r form 144	9/PTO		Application Number	10/718,825
INFORM	IATION	DISC	LOSURE	Filing Date	November 11, 2003
STATEM	ENT BY	APP.	LICANT	First Named Inventor	Richmond II
(Use as	many shee	ts as nec	essary)	Art Unit	2829
				Examiner Name	Arleen M Vazquez
Sheet	3	Of	4	Attorney Docket Number	1008-743.301

		U.S. P	ATENT DOC	UMENTS	
Examiner Initials*	Cite No.1	Document Number Number-Kind Code ² (If known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
	36.	6,413,113 B2	07-02-2002	Uher et al.	
	37.	6,420,766 B1	07-16-2002	Brown et al.	
	38.	6,426,638 B1	07-30-2002	Di Stefano	
	39.	6,426,904 B2	07-30-2002	Barth et al.	
	40.	6,433,419 B2	08-13-2002	Khandros et al.	
	41.	6,441,116 B1	06-25-2002	DeHaven et al.	
	42.	6,562,636 B1	05-13-2003	Richmond, II et al.	
	43.	6,682,945 B2	01-27-2004	Richmond, II et al.	

		FOREIGN	PATENT DO	DCUMENTS		
Examiner Initials*	Cite No.1	Foreign Patent Document Country Code ³ – Number ⁴ – Kind Code ⁴ (If known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	T
	44.	0283219	09-21-1988	Europe		
	45.	0579993	01-26-1994	Europe		
	46.	08 005666	01-12-1996	Japan	100	
,	47.	08204137 (Abstract)	08-09-1996	Japan		
	48.	08222693 (Abstract)	08-30-1996	Japan		
	49.	09017832 (Abstract)	01-17-1997	Japan		
	50.	10189672 (Abstract)	07-21-1998	Japan		

Examiner Signature	/Arleen Vazquez/	Date Considered	11/06/2008
*EXAMINER: 1	nitial if reference considered, whether or not citation is in conformance with MPTD 600	Describer through a	design if no in an formation of a second sec

[&]quot;EXAMENE: Initial inferience considered, whether on octobers is in conformance with MPEP 600. Does the two-play classical in the an conformance and working control in the conformance and was supported. Include comparison, and the conformance are was supported by the conformance and the conformance are was supported by the conformance and the conformance are was supported by the conformance and the conformance are was supported by the conformance and the conformance are was supported by the conformance and the conformance are was supported by the conformance and the conformance are was supported by the conformance and the conformance are was supported by the conformance and the conformance are was supported by the conformance and the conformance are was supported by the conformance and the conformance are was supported by the conformance and the conformance are was supported by the conformance and the conformance are was supported by the conformance and the conformance are was supported by the conformance and the conformance are was supported by the conformance and the conformance are was supported by the conformance and the conformance are was supported by the conformance and the conformance are was supported by the conformance and the conformance are was supported by the conformance and the conformance and the conformance are was supported by the conformance and the conformance are was supported by the conformance and the conformance and the conformance are was supported by the conformance and the conformance and the conformance are was supported by the conformance and the conformance are was supported by the conformance and the conformance are was supported by the conformance and the conformance and the conformance are was supported by the conformance and the conformance and the conformance are was supported by the conformance and t

PTO/SB/08 (11-07)

Approved for use through 11/30/2007. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Under the paperwork Reduction Act of 1995, no persons r to a collection of information unless it contains a valid OMB control number

			•	Complete if Known				
Substitute for form 1449/PTO				Application Number	10/718,825			
INFORMATION DISCLOSURE		Filing Date	November 11, 2003					
STATEM	STATEMENT BY APPLICANT			First Named Inventor	Richmond II			
(Use as	many sheets	as ne	cessary)	Art Unit	2829			
			Examiner Name	Arleen M Vazquez				
Sheet	4	Of	4	Attorney Docket Number	1008-743.301			

	FOREIGN PATENT DOCUMENTS							
Examiner Initials*	Cite No.1	Foreign Patent Document Country Code ⁵ – Number ⁴ – Kind Code ⁵ (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	T ⁶		
	51.	10189673 (Abstract)	07-21-1998	Japan				
	52.	10 189670	07-21-1998	Japan				
	53.	10199943 (Abstract)	07-31-1998	Japan				
	54.	10199944 (Abstract)	07-31-1998	Japan				

Examiner Initials*	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue r No. i					
	55.	Five (5) sheets of website information from Panasonic website – downloaded 03-02- 1999				
	56.	C. Buck, "The Economic Benefits of Test During Burn-In: Real-World Experiences," IEEE International Test Conference, Washington, D.C., Sept. 1987				
	57.	1998 Annual Report of AEHR Test Systems	\vdash			

Examiner Signature	/Arleen Vazquez/	Date Considered	11/06/2008
*EXAMINER: In	citial if reference considered, whether or not citation is in conformance with MPE	P 600 Denve line through o	itation if not in southern and a transitional death of

An outcome of the principle of the output of the principle of the principl

check mask, her if Segish bagoage: Translation is attached.

The calcifactor of Session bagoage: Translation is attached.

The calcifactor of Session is required by CPR 17 at all 58. The information is required by calcifactor is estimated to set be 2 hours to complete, scholding pathering, preparing, and substituting the complete adjustation from to the CPR 18. The collection is estimated to take 2 hours to complete, scholding gathering, preparing, and substituting the complete adjustation from to the CPR 19. The mask representation of the complete adjustation from to the CPR 19. The complete adjustation from to the CPR 19. The complete adjustation to the CPR 19. The complete adjustation to the CPR 19. The complete adjustation to the CPR 19. The CPR 19